



WIRELESS CONNECT

THE SMART WAY TO CONTROL POWER TO ANCILLARY ELECTRICAL PRODUCTS

Wireless Connect is the smart way to control the power going to ancillary electrical products. The one central Tech Hub connects to the vehicle's 12 V battery, allowing 8 ancillary electrical products to be wired to one location. Then, through unique signal pairing, each device can be wirelessly accessed through the switch remote.

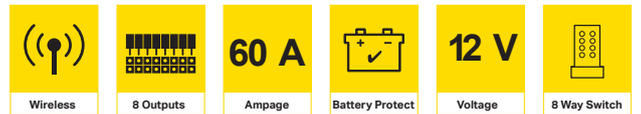
This can save up to 45 min per product installation, vastly reducing the amount of wiring. The system is easy to fit with the tech hub ideally located in an area that would minimise wiring and fitting times.

With fewer connections and one central wiring point, fault finding is simpler and vehicles can be back in operation quickly. The switch remote can be located anywhere on the vehicle and can be operated remotely during on-site work.



TECH HUB

- Easier Connection
- Reduced Installation Times
- Single-Point Switch Operation



Battery Protection
Maintains battery voltage

Manual Override
Manual switch in case of an emergency

Unique Signal Pairing
Allows x2 switch panels to be used

12 V Power
Single-point connection for efficient installation

60 Amp Capacity
Powerful enough to operate multiple ancillaries at the same time

8-Fused Output Channels
Easy connection for ancillary electrical products

SWITCH REMOTE



- Lithium Battery**
Quick, efficient recharging
- Backlit Illumination**
For working in low light
- Active Channel Lights**
Indicates switch status icon
- Adaptable Switch Icons**
Remote can be personalised to suit individual requirements
- Single-Point Switch Panel**
8 switches controlled via one user interface
- Docking Station**
Single point for mounting and charging
- Power Status Indicator**

MOUNTING OPTIONS

360° Single-Point Mount



Fixed Panel Mount



ICON STICKERS

Adaptable Switch Icons

To suit individual requirements



SPARE COMPONENT PARTS

PRODUCT CODE	UK/EURO
RSURC	Single-Point Switching Panel
RSUCB	Docking Station
RSUCPU	Tech Hub
RSUDM	360° Single-Point Mount

SPECIFICATIONS	UK/EURO
Product Code	RSU60
Input Voltage	11-15 V
Input Current	Max 60 A
Battery Protect Voltage Cut-Off	11 V
Input Reverse Voltage Protection	to 16 V
Fused Input	60 A
8-Fused Relay Channels	2x 1.5 A, 2x 3.5 A, 2x 5 A & 2x 20 A

These products may not be stock items. Please speak to our sales representative about lead times. Lead times, price, and availability can only be determined on receipt of an official quote from our supplier. This can sometimes take up to 3 days.

Gauteng - Jet Park (HQ):

T: +27 (0)11 823 5650

Free State - Bloemfontein:

T: +27 (0)63 257 0505

Eastern Cape - Port Elizabeth:

T: +27 (0)82 450 6596

KwaZulu Natal - Pinetown:

T: +27 (0)31 303 4129

Mpumalanga - Middelburg:

T: +27 (0)13 692 8132

Northern Cape - Kathu:

T: +27 (0)53 723 3415

Northern Cape - Springbok:

T: +27 (0)60 570 8092

North West - Rustenburg:

T: +27 (0)14 596 5257

Western Cape - Cape Town:

T: +27 (0)21 945 1453

Botswana, Gaborone:

T: +267 399 4150

Botswana, Jwaneng:

T: +267 72 779 538

Botswana, Letlhakane:

T: +267 297 8568

Mozambique, Tete:

T: +258 252 20666

Zambia, Kitwe:

T: +26 (0)21 222 5338

Follow us...



trading@trysome.co.za • www.trysome.co.za • PO Box 13677, Witfield 1467

Call us today!
TRYSOME
AUTO-ELECTRICAL ENGINEERING

Delivering Optimal **Uptime!**